

Statewide Population Estimates by Age, Sex, Race, and Hispanic Origin: 2000-2002

These population estimates were prepared by the U.S. Census Bureau through the Federal-State Cooperative Program for Population Estimates. They are based on a cohort-component methodology in which different death rates and migration rates are applied to each age group as it grows older.

These estimates were released on September 18, 2003 and they are scheduled to be updated on an annual basis.

Comparable estimates for other states can be obtained from the Census Bureau's website, <http://eire.census.gov/popest/estimates.php>

Summary Tables

- Table 1: Population of Michigan by Single Year of Age and Sex ([PDF file](#))
- Table 2: Population of Michigan by Age Group and Sex ([PDF file](#))
- Table 3: Population of Michigan by Race and Hispanic Origin ([PDF file](#))

Tables 1 through 3 ([Excel spreadsheet](#))

Detailed Tables

Population of Michigan by Single Year of Age, Race, Sex, and Hispanic Origin

- Part 1: Total (All Races) ([PDF file](#))
- Part 2: White Alone ([PDF file](#))
- Part 3: Black Alone ([PDF file](#))
- Part 4: Native American Alone ([PDF file](#))
- Part 5: Asian Alone ([PDF file](#))
- Part 6: Native Hawaiian/Pacific Islander Alone ([PDF file](#))
- Part 7: Multiracial ([PDF file](#))

Parts 1 through 7 ([Excel spreadsheet](#))

- Part 8: Total Races Reported ([PDF file](#))
- Part 9: White AOIC* ([PDF file](#))
- Part 10: Black AOIC* ([PDF file](#))
- Part 11: Native American AOIC* ([PDF file](#))
- Part 12: Asian AOIC* ([PDF file](#))
- Part 13: Native Hawaiian/Pacific Islander AOIC* ([PDF file](#))

Parts 8 through 13 ([Excel spreadsheet](#))

* AOIC = alone or in combination with other races

Database

The database has a separate record for each combination of age, sex, race, and Hispanic origin. The file can be read with FoxPro, dBase, Excel, SPSS, SAS, and any other program that can recognizes the .dbf format.

- Database ([.dbf file](#)) [compressed in zip format]
- Technical Documentation ([PDF file](#))